

## **Manual Mobile Post-Lift Tables**

## Steel platform

Offer more open space below the platform to use for transferring and positioning dies and other large, heavy parts. Floor locks prevent tables from moving unexpectedly.

Foot pump control tables have a hydraulic lifting mechanism.

**Precise-positioning tables** have a hand crank to give users more precise control over the position of the platform. Hand-crank lifting mechanism will not lose accuracy over time.

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Load	Platfor			Maximum		Item		
Capacity	L L	W	Overall LxWxH	Lifting Height	Brand	No.		
Foot Pump L	ift Contro	ıl						
1 Lifting Pos								
200 lb	16 in	16 in	19 ½ in x 16 in x 31 in	49 in	_	4ZD19		
1,000 lb	36 in	18 in	39 ¼ in x 18 in x 30 ½ in	47 ½ in	Wesco	8AER7		
	30 in	20 in	30 in x 20 in x 30 in	48 in	Wesco	4DYG3		
2,000 lb	30 in	30 in	30 in x 30 in x 30 in	46 in	Wesco	4DYG4		
	36 in	24 in	39 1/4 in x 24 in x 37 in	59 in	Wesco	9HY40		
6,000 lb	48 in	32 in	51 1/4 in x 32 in x 37 in	59 in	Wesco	9HT93		
3 Lifting Posts								
500 lb	18 in	18 in	40 in x 18 in x 31 in	49 in	_	4ZD20		
1,000 lb	36 in	20 in	42 in x 20 in x 36 in	54 in	_	4ZD21		
2,000 lb	60 in	30 in	60 in x 30 1/4 in x 31 in	49 in	_	2TKZ1		
	60 in	30 in	60 in x 30 in x 30 in	48 in	Wesco	4DYG6		
	72 in	30 in	72 in x 30 in x 30 in	48 in	Wesco	4DYG7		
	96 in	30 in	96 in x 30 in x 30 in	48 in	Wesco	4DYG8		
	120 in	30 in	120 in x 30 in x 30 in	48 in	Wesco	4DYG9		
5 Lifting Pos	ts							
	36 in	24 in	42 in x 24 in x 36 in	54 in	_	4ZD22		
2,000 lb	36 in	24 in	39 1/4 in x 24 in x 30 1/2 in	47 ½ in	Wesco	9TZ58		
	36 in	30 in	42 in x 30 in x 36 in	54 in		4ZD24		
	48 in	32 in	51 1/4 in x 32 in x 37 in	59 in	Wesco	8PE49		
	36 in	24 in	52 ¾ in x 24 in x 41 1/16 in	54 in		2PLH2		
4.000 lb	36 in	30 in	52 ¾ in x 30 in x 41 1/16 in	54 in		2PLH3		
	42 in	30 in	42 in x 30 in x 54 in	54 in	Dayton	35KT39		
6.000 lb	48 in	32 in	59 ¾ in x 32 in x 39 ¾ in	54 in		4ZD27		
		and Win	ch Lift Control					
<b>4 Lifting Pos</b>								
2,000 lb	36 in	24 in	36 in x 24 in x 42 in	42 in	Dayton	11A564		
	48 in	30 in	48 in x 30 in x 42 in	42 in	Dayton	11A565		



Use telescoping masts to lift objects and position them in high places. Wheeled vehicles have steel bases that can fold up when not in use. Flat pallet forks (4YZ71) are required to lift pallets.

**Heavy-duty manual material lifts** have large-diameter solid-rubber-tread rear wheels that allow them to roll over rough terrain and uneven ground.

**Compact air-powered material lifts** have a telescoping mast and platform that are raised and lowered with a pneumatic piston. Piston can be powered by an optional refillable CO<sup>2</sup> tank or other compressed-air source, and is controlled with a pistol-grip handle. Compact footprint.

Load	Lifting	j Height		Width	Item		
Capacity	Min.	Max.	Fork Length	Across Forks	No.		
General Purpose	Manual Mate	rial Lifts					
Adjustable Base							
800 lb	6 in	196 in	25 in	23 ½ in	4YZ90		
1 000 lb	6 in	79 in	25 in	23 ½ in	4YZ94		
1,000 lb —	6 in	137 ½ in	25 in	23 ½ in	4YZ88		
Fixed Base							
650 lb	6 in	312 ½ in	27 in	23 ½ in	4YZ92		
000 !!	6 in	196 in	27 in	23 ½ in	4YZ89		
800 lb —	6 in	254 ½ in	27 in	23 ½ in	4YZ91		
4 000 !!	6 in	79 in	27 in	23 ½ in	4YZ93		
1,000 lb —	6 in	137 ½ in	27 in	23 ½ in	4YZ87		
Heavy-Duty Roug	n-Terrain Man	ual Material Lif	ts				
Fixed Base							
	6 in	155 in	25 in	23 ½ in	3RAT8		
650 lb	6 in	222 in	25 in	23 ½ in	3RAT9		
	6 in	288 in	25 in	23 ½ in	3RAU1		
Load		20 /2 111	Item				
Capacity	Lifting Height Min. Max.		Platform Length	Platform Width	No.		
Compact Air-Pow			Tiutioiiii Longtii	riationiii wiatii	110.		
Fixed Base							
300 lb	41 in	149 % in	24 in	24 in	18F655		
250 lb	54 in	220 ½ in	24 in	24 in	18F656		
Lifting Attachmer		Material Lifts			4YZ70		
Adjustable Tubular Fork							
Flat Fork					4YZ71		
Lift Boom					4YZ72		
Load Platform Wheel & Stabilize	v Assamblica	for Conic Meter	ial Liffe		4YZ73		
			iai Liits		4YZ75		
Rear Transport Wheel Assembly Captive Stabilizer							
Control & Proum	atic Compone	nte for Gania Air	r-Powered Materia	I I ifte	18F645		
CO2 Tank	acio odilipolic	iito iui dellie Ali	-i owered materia	LIILO	18F657		
Regulator					39FW21		
Control Assembly	,				39FW22		